## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1-13 (Canceled)

14. (Currently Amended) A method for processing concentrates produced from copper sulfide-containing ores, comprising:

concentrating a copper sulfide-containing ore to form a first concentrate and a second concentrate separate from the first concentrate, wherein:

the first concentrate contains <u>chalcopyrite</u> (CuFeS<sub>2</sub>) <del>mainly</del> components that are poorly soluble in a leaching solution, and <u>said</u> <u>chalcopyrite</u> contains sulfide-form iron, and

the second concentrate contains <u>copper sulfide</u> mainly components that are well soluble in the leaching solution, and is different from the first concentrate;

leaching the second concentrate in the presence of a leaching solution containing an acid, neutralizing the resulting solution, and precipitating iron from the resulting solution to form a leaching product solution;

converting the first concentrate and the leaching product solution in a series of at least two conversion steps to form a converted solution, comprising:

a first conversion step, comprising reacting copper contained in the leaching product solution with sulfide-form iron in the first concentrate to form copper

sulfide and a converted solution, removing recovering copper sulfide, and returning at least a portion of the converted solution from the first conversion step to the leaching of the second concentrate; and

a second conversion step, comprising reacting one or more dissolved metals different from copper in the converted solution with a sulfide form iron to form the corresponding metal sulfides.

- 15. (Currently Amended) The method of claim 14, wherein the <u>chalcopyrite</u> comprises components that are poorly soluble in a leaching solution comprise precious metals contained in the copper sulfide-containing ores.
- 16. (Currently Amended) The method of claim 14, wherein the first concentrate comprises chalcopyrite (CuFeS<sub>2</sub>) and wherein the second concentrate contains pyrite (FeS<sub>2</sub>).
- 17. (Canceled)
- 18. (Currently Amended) The method of claim <u>14</u> <del>17</del>, wherein the one or more dissolved metals comprise zinc, lead, or a combination thereof.
- 19. (Previously Presented) The method of claim 14, wherein the leaching of the second concentrate is atmospheric leaching at a temperature of 50 °C 105 °C.

- 20. (Previously Presented) The method of claim 14, wherein the leaching of the second concentrate is autoclave leaching.
- 21. (Previously Presented) The method of claim 14, wherein the converting of the first concentrate and the leachate solution is carried out at a temperature of 90 °C 200. °C.
- 22. (Previously Presented) The method of claim 21, wherein the converting of the first concentrate and the leachate solution is carried out at a temperature of 150 °C 190 °C.
- 23. (Currently Amended) The method of claim 14, wherein the sulfide-form iron in the first second conversion comprises chalcopyrite (CuFeS<sub>2</sub>).
- 24. (Currently Amended) The method of claim <u>14</u> <del>17</del>, wherein the sulfideform iron in the second conversion comprises troilite (FeS).
- 25. (Currently Amended) The method of claim <u>14</u> <del>17</del>, wherein the sulfideform iron in the second conversion comprises pyrrhotite (Fe<sub>1-x</sub>S).
- 26. (Previously Presented) The method of claim 14, wherein the concentrating of the copper sulfide-containing ore comprises a flotation process.

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- 27. (Previously Presented) The method of claim 26, wherein the flotation process is controlled using mineral-specific electrochemical measurements.
- 28. (Previously Presented) The method of claim 14, wherein the leaching of the second concentrate is controlled using mineral-specific electrochemical measurements.
- 29. (Currently Amended) The method of claim 14, wherein the converting of the first concentrate and the leachate leaching product solution is controlled using mineral-specific electrochemical measurements.
- 30. (Previously Presented) The method of claim 15, wherein the precious metals are recovered in the first conversion.